



PUYALLUP/WHITE

Water Resource Inventory Area 10

Lake Tapps Area

Land Forms, Hydrography and Transportation

- Water bodies
- Rivers/Streams
- Canal/Pipe
- City Boundary
- County
- WRIA Boundary
- Highways
- Secondary Roads
- Railroads

About the 10 meter Digital Elevation Model(DEM):
For most areas, the most detailed USGS maps are 7.5-minute topo sheets. Each map covers an area 7.5 minutes (one-eighth degree) by 7.5 minutes. Along with other information, the maps contain contour lines of constant elevation at 40-foot intervals. In maps of low slopes, the interval may be as low as 5 feet. A map of 40-foot contours may have supplemental contours on flat coastal areas, and it may drop contours in extremely steep areas. 10-meter DEMs are made from these same contour lines and they capture nearly all the information in the contour lines.

USGS/Univ of Wa - Digital Elevation Model, 2000 10meter (WA10SHD)
WDNR/ECOLOGY - Water Resource Inventory Areas, 1999 1:24K (WRIA)
WDNR/ECOLOGY - Counties 1999 POCA, 24K (COUNTY)
WDNR - Hydrography, 2000 1:24k (WTRCRS, WTRBIDY)
WDOT - Transportation, 2001 1:24k (SR24K,ROADS24K,RAILS24K)
WDOT - Cities, 2002 1:24k (CITY)

